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AMENDMENTS TO THE CLAIMS

1. (currently amended) Method for selective separation of each of the constituents of a mixture of synthetic organic materials that are polymers and/or copolymers, in particular used, and intended to be upgraded by recycling, having a density of at least 1, in fragmented form, eonsisting of comprising carrying out their separation by introducing said mixture into a dense liquid medium, which is an aqueous suspension of powder particles dispersed in an adequate amount in an aqueous phase, in order to create a density level "ds" chosen as the threshold for separation of the various fragmented synthetic organic materials to be selectively separated by type, characterised in that wherein said separating suspension is made selective, stable and invariant with regard to density at a precision level of ±0.0005 with respect to the density level threshold "ds" chosen for the selective separation:

a) by the size selection of powder particles having a granulometric cross-section of no more than 30 μ m, which solid powder particles thus sized are dispersed and present in an aqueous phase in a sufficient amount to reach the chosen density <u>level</u> threshold "ds", and

b) by the implementation of at least one means of dynamic stabilisation by creating a circulating flow of said separating suspension, which circulating flow is at most 40 m³/h.

2. (currently amended) Method according to claim 1, eharacterised in that wherein said separating suspension is made selective, stable and invariant with regard to density at a precision level of ± 0.0005 with respect to the density level threshold "ds" chosen for the selective separation, by the size selection of solid powder particles of which the granulometric cross-section is preferably no more than 20 μ m, and very preferably no more than 5 μ m, which solid powder particles thus sized are dispersed and present in an aqueous phase in a sufficient amount to reach the chosen density level threshold "ds".

3. (currently amended) Method according to claim 1, characterised in that wherein the powder particles are of natural origin and are chosen selected from the group of powder mineral materials constituted by consisting of clays belonging to the families formed by the group of

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titanium dioxide and zirconium.

kaolinites, including, kaolinite, dickite, halloysite, disordered kaolinites, serpentines, the group of micas, in particular, muscovite, biotite and paragonite, pyrophyllite and tale, illites and glauconite, the group of montmorillonites, in particular beidellite, stevensite, saponite and hectorite; the group of chlorites; the group of vermiculites,[[;]] the group of interstratified clays of which the unitary structure is a combination of the previous groups,[[;]] the group of fibrous clays, in particular attapulgite (palygorskite) and sepiolite; the group formed by calcium carbonate (calcite), magnesium carbonate, dolomite (double carbonate of calcium and magnesium), calcium sulphate dihydrate (gypsum), barium sulphate, tale, alumina, silica,

4. (currently amended) Method according to claim 1, characterised in that wherein the powder particles are of synthetic origin and are chosen selected from the group consisting of glass powders, calcium carbonate precipitate and metallic powders.

5. (currently amended) Method according to at least one of claim[[s]] 1 to 4, characterised in that wherein the powder particles have a median diameter of no more than 5 μ m and preferably between 1 μ m and 0.005 μ m.

- 6. (currently amended) Method according to at least one of claim[[s]] 1 to 5, characterised in that wherein the means of dynamic stabilization are selected from the group consisting of agitation by means of an agitation rotor, internal recirculation of the suspension by means of the agitation rotor, external recirculation of the suspension by means of a pump by withdrawing the suspension from the base of the container where it is located and by reinjection into the upper portion of said container, or by and a combination of means enabling both the agitation by means of an agitation rotor and the internal and/or external recirculation of the suspension.
- 7. (currently amended) Method according to at least one of claim[[s]] 1 to 6, characterised in that wherein the means of dynamic stabilisation consist of comprise continuous or non-continuous recirculation of the suspension.

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8. (currently amended) Method according to claim 1, characterised in that wherein the

circulating flow of the separating suspension is between 5 and 30 m³/h and preferably between 5

and 15 m³/h.

9. (currently amended) Method according to at least one of claim[[s]] 1 to 8, characterised

in that wherein the circulating flow of the separating suspension is adjusted at an hourly turnover

rate of said suspension between 0.5 and 4 and preferably between 0.5 and 2.

10. (currently amended) Method according to at least one of claim[[s]] 1 to 9, characterised

in that wherein the aqueous phase has a conductivity of no more than 50 ms and preferably

between 0.2 ms and 40 ms.

11. (currently amended) Method according to at least one of claim[[s]] 1 to 10, characterised

in that wherein a water-soluble agent for assisting with the stabilization of the rheological and

invariance characteristics of the apparent density "ds" level threshold of the solid powder particle

suspension is added to said suspension.

12. (currently amended) Method according to claim 11, characterised in that wherein the

water-soluble agent for assisting with the stabilization of the rheological and invariance

characteristics of the apparent density "ds" level threshold of the solid powder particle

suspension is chosen selected from the group consisting of phosphates and polyphosphates,

alkylphosphate esters, alkylphosphonate, alkylsulphate, alkylsulfonate, lignin, lignosulfonates in

the form of calcium, sodium, iron, chromium, or iron and chromium salts, maleic anhydride and

sulfonic styrene acid copolymers, substituted, neutralised, esterified or non-esterified

methylacrylamide and (methyl)acrylic acid copolymers, methylacrylamide-alkyl sulfonic acid

and (methyl)acrylamide copolymers, water-soluble acrylic acid polymers used in acid form or,

optionally, entirely or partially neutralised by alkaline and/or alkaline-earth agents, by amines

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and/or salified by monovalent and/or polyvalent ions, and/or esterified, or from and water-soluble acrylic copolymers having phosphatized, phosphonated, sulfated or sulfonated functions.

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13. (currently amended) Method according to either one of claim[[s]] 11 and 12, eharacterised in that wherein the water-soluble stabilisation agent is preferably selected from the water-soluble acrylic copolymers, having the general formula:

wherein

- Z is a phosphate, phosphonate, sulfate or sulfonate motif having at least one free acid function,
 - n has a value between 0 and 95,
 - p has a value between 95 and 5,
 - q has a value between 0 and 95,
 - the sum of n + p + q is equal to 100,
- R_1 and R_2 can simultaneously be hydrogen, or while one is hydrogen, the other can be a carboxylic function esterified or not by an alcohol in C_1 to C_{12} ,
 - R_3 can be hydrogen or an alkyl radical in C_1 to C_{12} ,
- R_4 and R_5 are, simultaneously or not, hydrogen or an alkyl radical in C_1 to C_{12} , a substituted or unsubstituted aryl, a carboxylic function esterified or not by an alcohol in C_1 to C_{12} ,
- R_6 is a radical that establishes the bond between the motif Z and the polymer chain, which radical R_6 can be an alkylene of formula $(CH_2)_r$ in which r can have the values in the

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interval 1 to 12, an alkylene oxide or polyoxide of formula $(R_8 - C)_s$ in which R_8 is an alkylene in C_1 to C_4 and s can have a value from 1 to 30, or a combination of the two formulas $(CH_2)_r$ and $(R_8 - C)_s$,

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- R_7 is hydrogen or an alkyl radical in C_1 to C_{12} ,
- R_9 and R_{10} are simultaneously hydrogen, or while one is hydrogen, the other is a carboxylic grouping, an ester in C_1 to C_{12} , an alkyl in C_1 to C_{12} , or an alkylaryl,
 - R₁₁ is hydrogen, a carboxylic grouping, an alkyl in C₁ to C₃ or a halogen,
- R_{12} is an ester in C_1 to C_{12} , a substituted or unsubstituted amide, an alkyl in C_1 to C_{12} , an aryl in C_5 or C_6 , an alkylaryl, a halogen, a carboxylic grouping or a phosphatized, phosphorated, sulfated or sulfonated alkyl or aryl grouping.
- 14. (currently amended) Method according to claim 13, characterised in that the motif wherein Z_7 , the non-free acid functions are occupied by comprises a cation, an ammonium grouping, an amine, an alkyl in C_1 to C_3 , a substituted or an unsubstituted aryl in C_3 to C_6 , an alkylaryl, an ester in C_1 to C_{12} , preferably in C_1 to C_{37} or a substituted amide.
- 15. (currently amended) Method according to claim 13, characterised in that wherein, in the sum of n + p + q, n = 0, when q > 0, and q = 0 when n > 0.
- 16. (currently amended) Method according to claim 13, characterised in that, in the motifs wherein R₁ and R₂, the alcohol esterifying the carboxylic function is preferably in are a C₁ to C₄ alcohol esterifying a carboxylic function.
- 17. (currently amended) Method according to claim 13, characterised in that, wherein in the motif R₃, the alkyl radical is preferably in is a C₁ to C₄ alkyl radical.
- 18. (currently amended) Method according to claim 13, characterised in that, in the motifs wherein R₄ and R₅, the alkyl radical is preferably in are C₁ to C₄ alkyl radicals.

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19. (currently amended) Method according to claim 13, characterised in that, in the motifs

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wherein R₄ and R₅, the alcohol esterifying the carboxylic function is preferably in are C₁ to C₄

alcohols esterifying a carboxylic function.

20. (currently amended) Method according to claim 13, characterised in that, in the motif

wherein R₇, the alkyl radical is preferably in is a C₁ to C₄ alkyl radical.

21. (currently amended) Method according to claim 13, characterised in that, in the motifs

wherein R_9 and R_{10} , the ester is preferably in are C_1 to C_3 esters.

22. (currently amended) Method according to claim 13, characterised in that, in the motifs

wherein R_9 and R_{10} , the alkyl is preferably in are C_1 to C_3 alkyl.

23. (currently amended) Method according to claim 13, characterised in that, in the motif

wherein R_{12} , the ester is preferably in is a C_1 to C_5 ester.

24. (currently amended) Method according to claim 13, characterised in that, in the motif

wherein R_{12} , the alkyl is preferably in is a C_1 to C_3 alkyl.

25. (currently amended) Method according to claim 13, characterised in that wherein the

molecular weight of the water-soluble acrylic copolymers forming the stabilisation agent is

between from 5000 and to 100,000.

26. (currently amended) Method according to claim 13, characterised in that wherein the

water-soluble acrylic copolymers forming the stabilisation agent are at least partially neutralised,

by means of a neutralisation agent chosen selected from the group consisting of sodium,

potassium, ammonium, calcium and magnesium hydroxides, and primary, secondary and tertiary

amines, aliphatic and/or cyclic, in particular mono-, di- and tri-ethanolamines, mono- and

diethylamines, cyclohexylamine and methylcyclohexylamine.

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27. (currently amended) Method according to any one of claim[[s]] 10 to 13, characterised in

that wherein the weight of the water-soluble stabilisation agent, expressed as a dry/dry weight

percent of said agent with respect to the weight of the powder particles in suspension, is between

from 0.02 % and to 5 %, and preferably between 0.1 % and 2 %.

28. (currently amended) Method according to at least one of claim[[s]] 1 to 27, characterised

in that wherein said method is performed in at least one hydraulic separator equipped with at

least one dynamic stabilisation means.

29. (currently amended) Method according to claim 28, characterised in that, wherein when

said method is performed in a single hydraulic separator, the chosen density "ds" level threshold

changes:

- in the increasing direction, by a controlled addition of predefined and selected powder

particles to the suspension present in the hydraulic separator, until the new chosen threshold

density "ds" is reached,

- in the decreasing direction, by adding water until the new chosen threshold density "ds"

is reached.

30. (currently amended) Method according to claim 29, characterised in that wherein the

change in density of the stable separating suspension, in an increasing or decreasing direction, is

carried out under agitation by means of an agitation rotor and/or internal recirculation of the

aqueous medium and/or recirculation of the dense medium by withdrawing the dense aqueous

medium from the base of the hydraulic separator and reinjecting it into the top portion of said

separator of the dense aqueous medium being adjusted.

31. (currently amended) Method according to claim 28, characterised in that wherein, if said

method is performed in a plurality of hydraulic separators, the various separators are placed one

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after another, in a cascade system functioning with stable suspensions each having a specific

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density threshold "ds", in an increasing or decreasing order of density.

32. (currently amended) Method according to any one of claim[[s]] 28 to 31, characterised in

that wherein the threshold density "ds" level of the aqueous suspension for fine separation is

continuously controlled by appropriate measurement means and subjected to an adjustment when

any deviation is detected.

33. (currently amended) Method according to claim 32, characterised in that wherein each

hydraulic separator is controlled with regard to the density of the dense medium that [[it]] each

separator contains by means of two electrical valves each opening onto two circuits connected to

two tanks, one of the tanks containing a [["]]mother[["]] suspension with a concentration of

around about 60 % powder particles, stabilised by a water-soluble stabilizing agent, enabling a

predetermined amount of the mother suspension to be added, which adjusts upward any

deviation toward a reduction in the density of the dense medium for fine separation, and the

other tank containing water enabling a predetermined amount to be added so as to adjust

downward any deviation toward [[in]] an increase in the density of the dense medium for fine

separation.

34. (currently amended) Method according to claim 33, characterised in that wherein, in

each hydraulic separator, the measurement of the density of the dense medium is performed

continuously by suitable at least one measuring apparatus[[es]] that activates the opening of one

or the other of the electrical valves, then the closing thereof when the threshold density level

"ds" is reached.

35. (currently amended) Use of the A method according to at least one of claims 1 to 34 for

the for selective separation of a mixture of polymer materials, in particular used, obtained from

the destruction of automobiles and/or durable consumer goods that have reached the end of their

serviceable lives comprising implementing the method of claim 1.

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